## 

20070219

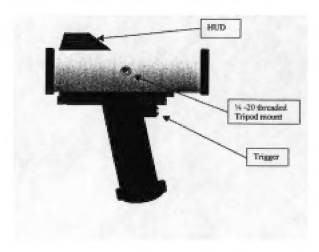
	4 4 4 4 5
Power (PVIR)  LCD TEST/ ENTER	5 5 5 5 5
BRT/ VOL/▼ MODE/ ▲ MENL/ ESC □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	5 5 5 5 6
	7 7 7 7 8
☐ ☐ ☐ ☐ ☐ ☐ MENLY ESC MODE/ ▲ BRT/ VOL/ ▼ TEST/ ENTER	8 8 8 8
	9 9 9 9 10
XLRO	10 10 11 12 12
	12 13 13 13 13

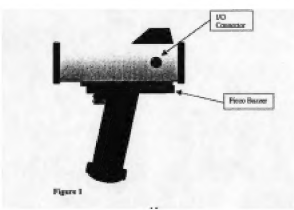
	13 14 14 14 14
BALD UNITS OFF	15 15 16 16
	16 17 18 18

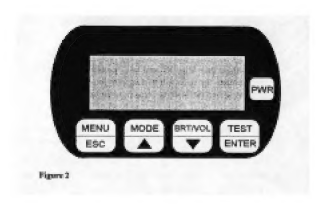
1.
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

XLR
XLRO
6. Power (PVR)
<b>7</b>
8. LCD
9. TEST/ ENTER TEST[
10. BRT VOL/▼ BRT VOL
11. MODE/A MODE:: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12. MENL/ ESC MENL() LCD() () () () () () () () () () () () () (
13HLD

## 



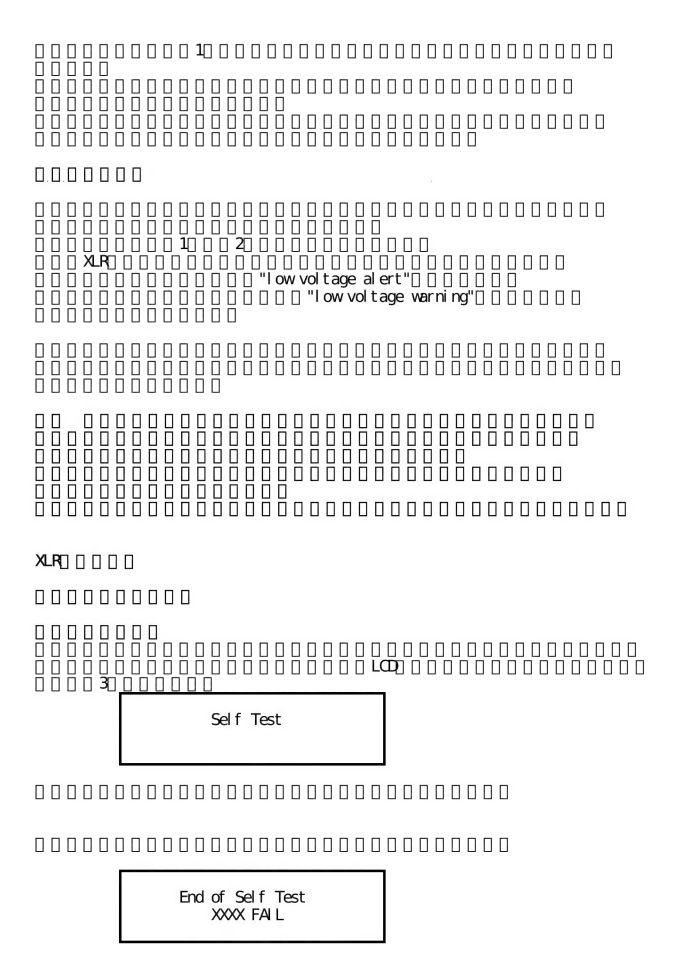




0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	]
0 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0 0 0 0	
	]
2.	
3 HLD) "HELP"	]
	]

										"F	<b>P\\</b> F	<b>R''</b> [	] [ _	] [ [	] [ ]			[] ] [	_ ] [					XI    [	LR	][	] [ <b>2</b> []	] [			I 🗆
																		] [			_					][	] [	] [	]		
MEN	U)	ES(																													
"P\									     	  1 			     	    [	    [		<b>LC</b>	<b>D</b>	] [     	]       					] [ ] [	] ) ] [					
MOI	<b>E</b> /	<b>A</b>																													
□ [ □ [ □ [ LCI ▲ [ □ [	] ] ] ] ] ]			[C         	<u>D</u> [] ] [	] [ ] ] [							] ] ] ] [	] [       [	       					<b>A</b>										_	
BRI	7 V	<b>a</b> ./	•																												
												] [   <b>H</b>	] [ ] <b>[</b> ] [	] [           	] [ ] ] [ ] [			]         	_ ] ] [								D				
TES	T/	EN	EF	₹																											
				LC	Ų			] [	] [	] [	] [	] [	] [	] [	] [																 

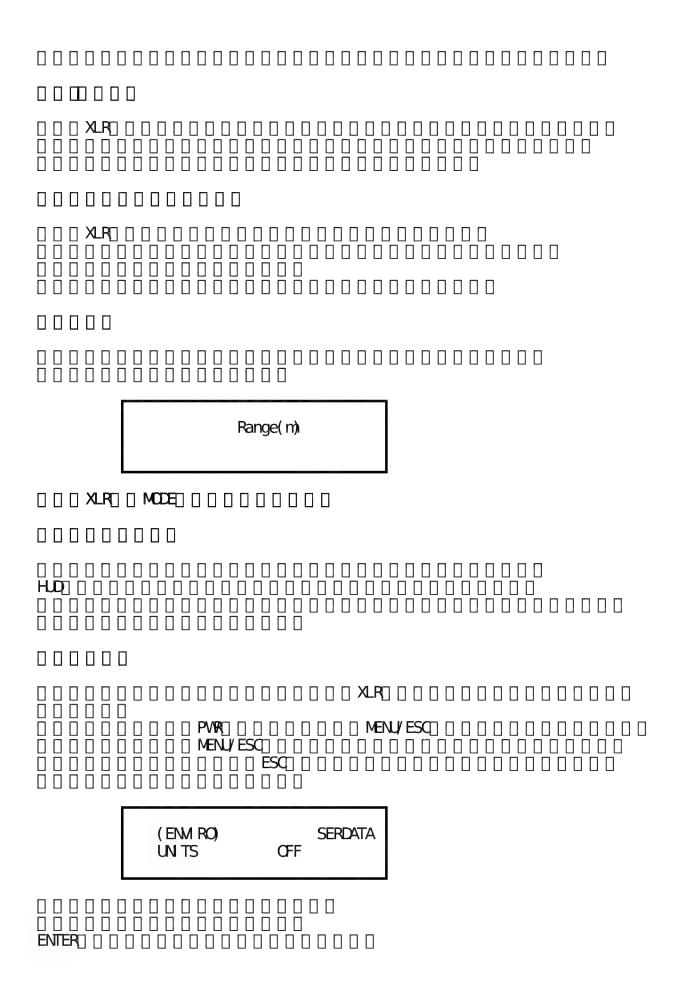
ON DURING ON DURING PRESS TO START DISCHARGE CHARGE DISCHARGE FLASHES WHEN DONE FLASHES WHEN DONE 



```
Set up
                                                     (HUD) VOL BKLIT
\mathsf{H}\mathsf{L}\mathsf{D}_{\mathsf{D}} = \mathsf{D}_{\mathsf{D}} = \mathsf{D}_{
HUD Brightness
                                                     M N
                                                                                                     MAX
Vol une
                                                  CFF
                                                               Ш
                                                                                               MAX
```

Rear Back Light (OFF) ON

		_		_										-		] ] [		] [								
	   XL 				] ] ] ] [	] [ ] [ ] <i>(</i> ] [	] [] (LR( [] [	_ _ ] [ ] [																		
					] [ ] [		] [] [] [] [] []												4			] []				
			ō.	1f		] [ ] [ ] [ ] [ ] [	<b>?</b> ] []																	] [		
																_	_	_	_	_	_	_			_	_
											( [] [] []												]     			
					] ] ] [								_		_					_	$\overline{\Box}$		□ [ □ [	_		



Set Environnent (NORMAL) POOR
SERDATA
Set Serial Data (LOG) D_XMT BALD
LOG
Sel ect Devi ce LaserCraft
D_XMT

SET DATA OUT OFF ON (AUTO) C

Set Power Off
(5) 15 30 ON min

												] [ ] [ ] [							     	] [		_		_	]
						] [			] [	] [	] [	] [													
1.						] [ ] [			] [ ] [	] [ ] [	] [ ] <b>8</b>	] [ 3. (	] [ 6[]	] 2	2		] [							]	
		XLF	]			] [	   <b>(LR)</b>  232        		         	                 		   19   [ 	         	           					] 	] ] ] [	] []			]	
	]																								
						] [			] [	] [	] [														
	] : ] []			] [			] [] [] [		_ ] [			_ ] [				] []	] [	] [					] []		
					] [] []	] [			] [	] [	] [	] [		] [						] [					
			] [ ] [		□ [ □ [	] [			] [ ] [	] [	] [	] [ ] [	] [	] [						] [				пг	1

```
0000000000000000000000
00000000000000000000
15na | 30na | | | | | | | | | |
```

	3[] 1860m 15cm 80n[] [] [] [] [] 10cm					
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
1   RS- 232                     CD						
0000						
<pre>[] 224- 0053 [] [] [] [] []</pre>	] [ ] [ ] [ ] 4666					
TEL 045-345-0001 FAX 045-345-0011 E-mail info@ushikata.co.jp http://www.ushikata.co.jp						